#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventors:

J.C.M. Smeekens et al. Attorney Docket No: ARNO121867

Patent No:

US 7,314,973 B2

Art Unit: 1638 / Confirmation No.: 6649

Issued:

January 1, 2008

Title:

PRODUCTION OF OLIGOSACCHARIDES IN TRANSGENIC PLANTS

#### REQUEST FOR CERTIFICATE OF CORRECTION

Seattle, Washington 98101

ATTN:

CERTIFICATE OF CORRECTION BRANCH

COMMISSIONER FOR PATENTS:

Enclosed is a Certificate of Correction, Form PTO 1050, for the above-identified U.S. Letters Patent. The errors in the printed patent listed on the enclosed form occurred at the corresponding locations in the application file listed below:

Column,	Line	Page,	Line
(56) Pg. 1, col. 2	Refs. Cited (Foreign Pats., Item 17)		<del></del>
(56) Pg. 1, col. 2	Refs. Cited (Foreign Pats., Item 24)		<b>- 1-1</b>
Pg. 1, col. 2	Assistant Examiner	USPTO Office Action of 8/14/07	P. 3, Signature line
1	8	2 (Pre. Amend.	5 10/21/03)
1	50	3 (Amendment	5 4/15/04)
3	32	6 (Amendment	4 4/15/04)

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPILLE 1420 Fifth Avenue **Suite 2800** Seattle, Washington 98101 206.682.8100

Column,	Line	Page,	Line
4	24	7 (Amendment	21 4/15/04)
4	35	8 (Amendment	6 4/15/04)
4	38	8 (Amendment	7 4/15/04)
4	40	8 (Amendment	9 4/15/04)
4	41	8 (Amendment	9 4/15/04)
7	17	11 (Amendment	9 4/15/04)
7	46-47	12 (Amendment	9 4/15/04)
8	17	12	1
8	22	12	9
9	4	14 (Amendment	7 4/15/04)
10	24	16 (Amendment	12 4/15/04)
11	8	18 (Amendment	3 4/15/04)
11	10	18 (Amendment	4 4/15/04)

Column,	Line	Page,	Line
11	38	18	24 4/15/04)
11.	38	(Amendment	24
13	13	(Amendment 2	7
		(Amendment	4/15/04)
16	17	26 (Amendment	7 4/15/04)
16	39	26 (Amendment	22 4/15/04)
17	57	29	4 (15 (04)
20	38	(Amendment	3
Table I,	line 3	(Table I,	line 3)

Since the Certificate of Correction is necessitated by Patent and Trademark Office errors, no fee is required.

Respectfully submitted,

CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLLC

News a Lukaen

Verne A. Luckow, Ph.D. Registration No. 45,950 Direct Dial No. 206.695.1645

VAL:lac

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

US 7,314,973 B2

DATED

January 1, 2008

INVENTOR(S):

J.C.M. Smeekens et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

<u>COLUMN</u>	LINE	ERROR
(56) Pg. 1, col. 2	Refs. Cited (Foreign Pats., Item 17)	Delete as duplicative "WO WO91/13076 9/1991"
(56) Pg. 1, col. 2	Refs. Cited (Foreign Pats., Item 24)	Delete as duplicative "WO WO95/13389 * 5/1995"
Pg. 1, col. 2	Assistant Examiner	"Brent T Page" should read –Brent T. Page
1	8	"abandoned which" should read –abandoned, which
1	50	"oligof- ructose" should breakoligo- fructose
3	32	"iso forms" should readisoforms
4	24	"invention. It" should readinvention, it
4	35	"(for example" should read(for example,
4	38	"tobacter)" should readtobacter),

US 7,314,973 B2

MAILING ADDRESS OF SENDER:

Christensen O'Connor Johnson Kindness<sup>PLLC</sup> 1420 Fifth Avenue, Suite 2800 Seattle, WA 98101

ARNO\21867173A DOC

No. of add'l copies @ 50¢ per page

<u></u>

PATENT NO.

### UNITED STATES PATENT AND TRADEMARK OFFICE

## **CERTIFICATE OF CORRECTION**

PATENT NO.

US 7,314,973 B2

DATED

January 1, 2008

INVENTOR(S) :

J.C.M. Smeekens et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

<u>COLUMN</u>	LINE	ERROR
4	40	"Rothia)" should readRothia),
4	41	"tenuis)." should readtenius)
7	17	"6D" should read6D)
7	46-47	delete "FIG. 8 shows the cDNA-sequence and the amino acid sequence of 6-SFT from barley derived therefrom."
8	17	"(steinmetz" should read(Steinmetz
8	22	"data-base)." should readdatabase)
9	4	"shiroza" should readShiroza
10	24	"CAAGC-" should readGAAGC
11	8	"above used" should readabove-used
11	10	"example" should readexample,

MAILING ADDRESS OF SENDER:

PATENT NO US 7,314,973 B2

Christensen O'Connor Johnson Kindness<sup>PLLC</sup> 1420 Fifth Avenue, Suite 2800 Seattle, WA 98101 No. of add'l copies @ 50¢ per page

ARNO\21867173A DOC

## UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

US 7,314,973 B2

DATED

January 1, 2008

INVENTOR(S):

J.C.M. Smeekens et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

<u>COLUMN</u>	<b>LINE</b>	ERROR
11	38	"6.5, 1%" should read6.5, with 1%
11	38	"Triton-X-100." should readTriton X-100®
13	13	"buffer and" should readbuffer, and
16	17	"Trig" should readTris
16	33	"Poly(A+)-" should readPoly(A+)
16	39	"strategene," should readStratagene,
17	57	"Volume" should readvolume

MAILING ADDRESS OF SENDER:

PATENT NO

US 7,314,973 B2

Christensen O'Connor Johnson Kindness<sup>PLLC</sup> 1420 Fifth Avenue, Suite 2800

ARNO\21867173A DOC

No. of add'l copies @ 50¢ per page

Page 3 of 3

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventors:

J.C.M. Smeckens et al. Attorney Docket No: ARNO121867

Patent No:

US 7,314,973 B2

Art Unit: 1638 / Confirmation No.: 6649

Issued:

January 1, 2008

Title:

PRODUCTION OF OLIGOSACCHARIDES IN TRANSGENIC PLANTS

#### NOTIFICATION OF ERRORS

Seattle, Washington 98101

## TO THE COMMISSIONER FOR PATENTS:

The following errors were noted in a review of the above-identified Letters Patent. These errors were either inadvertently made in the original application or occurred in the printing of the patent. Since the errors are of an obvious nature, a formal Certificate of Correction is not believed to be warranted at this time. Therefore, it is requested that this notification be placed in the U.S. Patent and Trademark Office file.

	~ .	
Column	Line	Error
3	21	"fructocyltransferase" should readfructosyltransferase
3	25	"fructocyltransferase" should read fructosyltransferase
3	32	"fructocyltransferase" should read fructosyltransferase
3	53	"dandogram" should readdendogram
4	35	"(for example" should read(for example,
4	39	"(for instance" should read(for instance,
4	50	"their activity" should readits activity
5	3	"oligio-saccarides." should readoligosaccharides
6	53	"Higher oligosaccharides" should readHigher molecular weight oligosaccharides

Column	Line	Error
7	6	"Higher oligosaccha-" should readHigher molecular weight oligosaccha
10	57	"eppendorf" should readEppendorf
10	61	"wildtype" should readwild-type
11	47	"of this information" should read of this information,
11	52	"enzyme capable" should readenzyme which is capable
12	17	"(for instance" should read(for instance,
15	48	"Poly(A+)-" should readPoly(A+)
16	33	"Poly(A+)-" should readPoly(A+)
20 Table I,	38 line 3	"fructosyltransferase" should readfructosyltransferase <sup>a</sup>

Respectfully submitted,

CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLLC

Verne A. Luckow, Ph.D. Registration No. 45,950

Direct Dial No. 206.695.1645

VAL:lac